# Technical data sheet 5A





# **Naicoplast Trasparente**

Sheath liquid waterproofing transparent -WALKABLE-

#### **Description**

NAICOPLAST TRASPARENTE is a sheath liquid waterproofing in dispersion watery in degree of form, After drying, a cloak elastic of very low thickness, pedestrian- and adequately non-slip, with good weather resistance. It is applied with extreme care ease on terraces And balconies paved, When Yes wants maintain visible the appearance of the existing flooring.

#### Use

Waterproofing transparent from leave to view, for balconies and terraces. Apply on perfectly dry supports .

#### Wavs to use

## Preparation of the support

Clean Well there surface and to remove it all the parts inconsistent; Everything is fine trace of anointed and dirty must be eliminated.

#### Preparation of the product

The product is ready to use. Mix Anyway well Before of the application.

#### Application of the material

Before of the application of the NAICOPLAST TRASPARENTE apply a hand of primer NAI 45 or NAI 45 H. Where the high temperatures the require, to the end of improve the application, NAICOPLAST TRASPARENTE can to be diluted with waterfall (max. 10%). Apply in at least 5 hands, to distance of not more of 36 hours moon on the other, with a roller to hair satin. Every application must to be performed to happened drying from the previous. The consumption for each hand must to be included between the 100 and the 150 gr/m².

## **Technical Data**

PARAMETER	VALUE
Type Of product	single component
Color	transparent after the drying
I wait	liquid dense milky
Module Of elasticity	> 200%
Break to load	4.20 kg/cm2
PH	8 – 8.5
Dust off	approx. 10' to 25 °C 55% ur
T'Of over-applicability	approx. 4 hours to 25 °C 55% ur
T' Of walkability	approx. 24 hours to 25 °C 55% ur
T° minimum Of filming	>+10 °C
Consumption medium final	0.5-0.7 kg/m² from apply in different hands
Storage	1 year at room temperature between +5 and +35 °C distant from humidity.
Cleaning tools	with waterfall (Before of hardening)
Mass Volumetric UNI 8310	1.04 gr/ml ± 0.050

# Technical data sheet 5A



#### **Packages**

Kg 1-5-10-20

#### **Advantages**

Exceptional characteristics of adhesion on any type of support; walkable; Extreme ease And speed Of application; Allows Of maintain visible there flooring below.

#### **Warnings**

The support from deal with must to be healthy and perfectly clean and dry.

Keep The product to temperature included between +5 And +35 °C For max. 12 months, distant from humidity and protected from frost. Do not apply if rain is forecast within the next 12 hours. In case of rain The product can modify the his state of transparency. It will return to to be transparent to evaporation total of the water. Must to be applied with consumme not superior to 0.150 kg/m² waves avoid that color natural (whitish) stay such as well after drying. Lend Attention to Not leave heaps Of product on tiled surfaces Where the escapes I am deep. In case of days very hot, can occur a natural one light stickiness of the cloak. Not apply directly on supports with PH > 11 (in such case contact ours office technician). In phase Of pose consider That a high rate of humidity slow down the drying of the product And That rain, dew or other precipitation I can- are to wash away The product if not perfectly dry.

In the period following the application and proportionally to the warmer temperatures, a natural stickiness of the coat may occur which is not to be considered a defect and does not affect the effectiveness but, on the contrary, is a quality characteristic of the product due to the high content. Such reaction will go to fade away with the pass time.

### **Specifications**

Waterproofing Of surfaces walkable And Not, performed by means of application in several coats of transparent water-based liquid sheathing such as NAICOPLAST TRASPARENTE (Naici), for a consumption final at least 0.5-0.7 kg/m².

Service

NAICI, in addition to its sales offices, offers its customers a TEAM OF STAFF SPECIALIZED For the assistance technique And the possible application of the product.

There present form And in base to the ours best knowledge on the product. Not being able to exercise any check on the application of the same and there are multiple variations of use, NAICI assumes no responsibility for the use of the product. Always do reference to the latest updated version of the technical sheet, available on the website www.naici.it